Message

Tangestani, Mo [Tangestani.Mo@epa.gov] From:

10/25/2016 10:40:54 PM Sent:

To: Takeda, Stacy [Takeda.Stacy@epa.gov]; LEE, LILY [LEE.LILY@EPA.GOV]

Subject: RE: LEE, LILY has shared 'NIRIS Export_Radioisotope Soil Data at Hunters Point'

Hi Lily -

The spreadsheet with coordinates is ready for you, however, it proved to be too big for the email.

Do you have a place in the SharePoint that I can upload this spreadsheet?

Let me know.

Thanks much,

Mo

From: Takeda, Stacy

Sent: Tuesday, October 25, 2016 2:42 PM

To: LEE, LILY <LEE.LILY@EPA.GOV>; Tangestani, Mo <Tangestani.Mo@epa.gov>

Subject: RE: LEE, LILY has shared 'NIRIS Export Radioisotope Soil Data at Hunters Point'

Hi Lily,

I received your data and will have the coordinates converted.

Results will be forwarded when completed. Thanks.

Stacy

From: LEE, LILY

Sent: Tuesday, October 25, 2016 2:17 PM

To: Takeda, Stacy <Takeda.Stacy@epa.gov>; Tangestani, Mo <Tangestani.Mo@epa.gov>

Cc: LEE, LILY < LEE.LILY @ EPA.GOV>

Subject: LEE, LILY has shared 'NIRIS Export Radioisotope Soil Data at Hunters Point'

I will probably need to map the locations of some of the sampling points in this spreadsheet. This shows locations in x y coordinates. Is lat/long the easiest to map using the geoplatform? If so, then if it's easier to convert all of them at once instead of pieces at a time when I get guestions, then here is the entire 26 MB file in OneDrive. Thanks!

Open NIRIS Export_Radioisotope Soil Data at Hunters Point.xlsx

See more related to LEE, LILY in Delve.

Get the OneDrive mobile app! Available for





